WARNING:

This unit is not intended for installation in the front driver/passenger compartment where it may be seen by the driver. Installation of this unit in any portion of the vehicle which could impair or distract the driver is improper and dangerous. We assume no liability whatsoever for failure to follow the proper installation of this product.

IMPORTANT NOTICE

- Before operating the unit, please read these instructions carefully.
- Retain the manual for future reference.
- You are advised to follow the instructions carefully when operating the unit.
- Do not use any chemical solvent, cleaning agents or corrosive detergents to clean dirt off the surface of the screen. By doing so, you may cause irreversible damage to the surface of the TFT screen. To clean off dirt or fingerprints, we recommend using a soft damp lens cleaning cloth.
- Using spare parts from another manufacturer may cause permanent damage to the unit.
- When operating the display unit, avoid touching or pressing the LCD glass panel.
- Excessive force may cause irreparable damage to the LCD screen.
- Some states restrict the use of screens and television in vehicles.
- In the interest of safety, this monitor should never be installed where it will be visible, directly or indirectly, by the operator of the motor vehicle.
- Lock the LCD screen in the fully closed position when it is not in use.
- Remember to leave the dome light switch in the off or auto positions when the vehicle is unattended, as the dome lights can drain the vehicle's battery.

MAIN FEATURES:

- 7" Active Matrix Super Thin TFT-LCD Panel
- Full Function OSD (On Screen Display) Control
- Full Function Remote Control
- 2 Composite Video Inputs
- Built-In Wireless Headphone IR Transmitter
- User Select 7-Channel Wireless FM Modulator Control
- Adjustable Viewing Angle

SPECIFICATIONS:

■ Display: 7" TFT-LCD 16:9 Wide Screen Format

■ Back Light: Built-In CCFT

■ Resolution: 1440 (H) X 234 (V)

■ Viewing Angle: 65° / 65° / 65° / 65° / 65° / 65° / 80° (Left / Right / Top / Bottom)

■ Color Configuration: RGB Vertical Stripes

■ Video Input System: NTSC/PAL (Auto Switching)

■ Power Source: DC 12V (Negative Ground)

■ Operating Temperature: $32^{\circ} \text{ F} \sim 140^{\circ} \text{ F}$ ■ Storage Temperature: $-4^{\circ} \text{ F} \sim 158^{\circ} \text{ F}$

■ Dimension: 7.3/8"(W) x 5.1/8"(H) x 1"(D)

■ Net Weight: 0.35 lbs.

STANDARD PACKAGE:

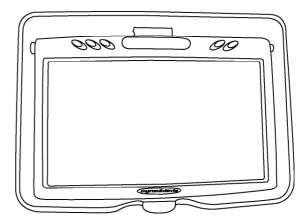
- (1) AGG7R Passenger Monitor, (1) AGG7L Driver Monitor
- (2) Card Size Wireless Remote Controllers
- (1) Wiring Harness
- (1) Noise Filter Relay

OPTIONAL ACCESSORIES:

- ANT129: 7-Channel Wireless FM Modulator
- AE21: Single Channel IR Wireless Headphone (For Single Source Application)
- AE22: Dual Channel IR Wireless Headphone (For Dual Source Application)
- AE31: Single Channel IR Wireless Headphone(Fits small children and adults)

MONITOR OPERATION

- POWER Button
 - ☐ Press POWER button to turn the monitor ON. LCD screen will display Video 1 or Video 2.
 - Press and hold POWER button will turn the monitor OFF.
- SOURCE Button
 - Press SOURCE button to switch between Video 1 and Video 2
- MENU UP/DOWN Buttons
 - Press SOURCE button to switch between Video 1 and Video 2
 - DIMMER
 - □ BRIGHTNESS
 - CONTRAST
 - COLOR
 - ☐ TINT
 - ☐ FM MOD
 - AUTO ON
 - □ IR TX
 - □ RESET



- Press SOURCE button to switch between Video 1 and Video 2
- Press the UP and DOWN buttons to increase or decrease the value of the adjustment item.

DIMMER Select this feature dims the badklight for night viewing or low light condition.

BRIGHTNESS Controls the intensity of the backlight.

CONTRAST Controls the black level ratio.

☐ COLOR Controls the balance of Blue, Yellow and Red
☐ TINT Controls the intensity of Blue, Yellow and Red

☐ FM MOD Whe optional FM Modulator (ANT129) is cormected, user can select any preset frequencies

(88.1MHz -91.5MHz) and listen to the audio through factor FM radio.

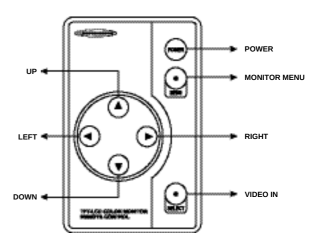
□ AUTO ON Select this feature enable monitor to automatically turn on when vehicle is ON or running.

☐ IR TX Manually turn IR transmitter output for wireles headphone ON/OFF.

☐ RESET Reset Color, Brightness, Contrast, Color and Tirt adjustments back to factory default evel

REMOTE CONTROL OPERATION:

- Press the POWER button to turn monitor ON.
- Press the MENU button to activate the OSD function as shown below.
 - DIMMER
 - BRIGHTNESS
 - CONTRAST
 - COLOR
 - **∏ TINT**
 - ☐ FM MOD
 - AUTO ON
 - ☐ IR TX
 - RESET
- Press the UP or DOWN button to select the adjustment item
- Press the LEFT or RIGHT button to decrease or increase the value of the adjustment item.
- Press the SELECT button to select Video 1 or Video 2 input.



INFRARED TRANSMITTER FOR WIRELESS IR HEADPHONES

Your Monitors are equipped with Infrared transmitter for wireless headphones. Depending at the time of install, your video system might include a pair of the following headphones.

SINGLE CHANNEL WIRELESS IR HEADPHONE (AE21 or AE31) OPTIONAL

■ (Single Source (DVD Player) – Audio is transmitted through IR transmitter on the Passenger side monitor (Freq. 2.3/2.8 MHz).

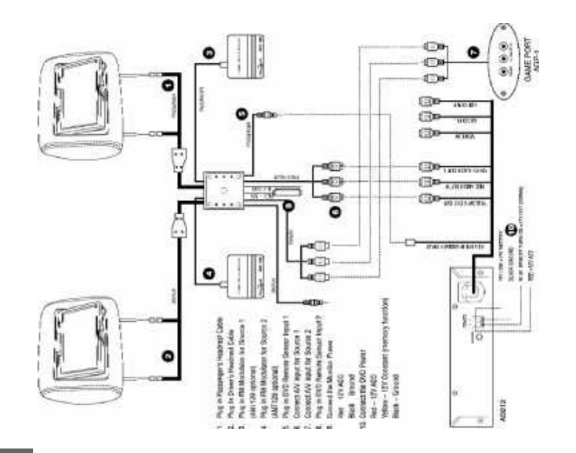
DUAL CHANNEL WIRELESS IR HEADPHONE (AE22) OPTIONAL

- Dual Source (DVD Player / Game) Source 1 audio is transmitted through IR transmitter on the Passenger side monitor (Freq. 2.3/2.8 MHz). Source 2 audio is transmitted through Driver side monitor (Freq. 3.2/3.8 MHz).
 - ☐ Select Channel-A (DVD) and Channel-B (GAME/DVD2) on Wireless IR Headphone (model AE22)

WIRELESS FM MODULATOR (OPTIONAL)

If your video system includes a wireless FM modulator (ANT129), following the instruction below to fine tuning your FM radio to receive the audio through your speakers.

- ☐ Select FM MOD with remote control or MENU button on the monitor. Select one of the preset frequencies: 88.1, 88.3, 88.7, 89.1, 89.7, 90.5, 91.5 MHz.
- ☐ For single source, FM MOD control is located on the passenger monitor. For dual sources, FM MOD control is located on both monitors; source 1 is passenger monitor and source 2 is driver monitor.
- ☐ Tune your radio to match the selected frequency and adjust the volume control to a comfortable listening level.



AGG7

Warranty

Limited One-Year Warranty (Non-Transferable)

Myron & Davis warrants to the original purchaser a non- transferable warranty to repair or replace, free of charge, the video product(s) in materials and workmanship under normal use and conditions for a period of one (1) year from date of purchase.

Limited warranty excludes:

- Labor cost for removal, reinstallation, and trouble shooting of the video product(s).
- Damage to DVD discs, CDs, videotapes, accessories, or vehicle electrical parts.
- Damage due to improper installation, modification of existing equipment, abuse, neglect, or improper service.
- Damage due to accidents, fire, theft or vandalism.

This warranty is automatically void if the product's serial number or date code is removed or tampered with.

Please visit www.myronanddavis.com for more information.

MAIN FEATURES:

- Active Matrix Super Thin TFT LCD Panel
- Full Function OSD (On Screen Display) Control
- Full Function Remote Control2 Composite Video Inputs
- Built-In Wireless Headphone IR Transmitter
- User Select 7 Channel Wireless FM Modulator Control
- Adjustable Viewing Angle

SPECIFICATIONS:

■ Display: 7" TFT – LCD 16:9 Wide Screen Format

■ Back Light: Built-In CCFT

■ Resolution: 1440 (H) X 234 (V)

■ Viewing Angle: 65° / 65° / 65° / 50° (Left / Right / Top / Bottom)

■ Color Configuration: RGB Vertical Stripes

■ Video Input System: NTSC / PAL (Auto Switching)

■ Power Source: DC 12V (Negative Ground)

■ Operating Temperature: $32^{\circ} \text{ F} \sim 140^{\circ} \text{ F}$

■ Storage Temperature: -4° F ~ 158° F

■ Dimension: 8.9"(W) x 5.7"(H) x 1.3" (D)

■ Net Weight: 0.35 lbs.

STANDARD PACKAGE:

- (1) AHG37R V Passenger Monitor, (1) AHG37L Driver Monitor
- (2) Card Size Wireless Remote Controllers
- (1) Wiring Harness
- (1) Noise Filter Relay

OPTIONAL ACCESSORIES:

- ANT129: 7 Channel Wireless FM Modulator
- AE21: Single Channel IR Wireless Headphone (For Single Source Application)
- AE22: Dual Channel IR Wireless Headphone (For Dual Source Application)
- AE31: Single Channel IR Wireless Headphone (For small children and adults)

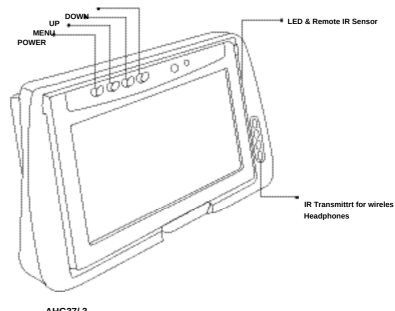
MONITOR OPERATION

■ POWER Button

- ☐ Press POWER button to turn the monitor ON. LCD screen will display Video 1 or Video 2.
- ☐ Press POWER button once after the monitor is ON will toggle between Video 1 and Video 2.
- □ Press and hold POWER button will turn the monitor OFF.

■ MENU - UP/DOWN Buttons

- Press the MENU button to activate the OSD function as shown below.
 - □ DIMMER
 - BRIGHTNESS
 - CONTRAST
 - COLOR
 - **∏ TINT**
 - □ INVERT
 - AUTO ON/OFF
 - ☐ FM MODE
 - RESET



- Press the MENU button to select the next adjustment item.
- Press the UP and DOWN buttons to increase or decrease the value of the adjustment item.

DIMMER Select this feature dims the badklight for night viewing or low light condition.

BRIGHTNESS Controls the intensity of the backlight.

☐ CONTRAST Controls the black level ratio.

☐ COLOR Controls the balance of Blue, Yellow and Red ☐ TINT Controls the intensity of Blue, Yellow and Red

☐ AUTO ON Select this feature enable monitor to automatically turn on when vehicle is ON or running.
☐ FM MOD Whe optional FM Modulator (ANT129) is corrected, user can select any preset frequencies.

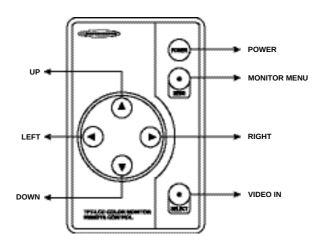
Whe optional FM Modulator (ANT129) is cormected, user can select any preset frequencies

(88.1MHz -91.5MHz) and listen to the audio through factor FM radio.

☐ RESET Reset Color, Brightness, Contrast, Color and Tirt adjustments back to factory default evel

■ REMOTE CONTROL OPERATION:

- Press the POWER button to turn monitor ON.
- Press the MENU button to activate the OSD function as shown below.
 - □ DIMMER
 - BRIGHTNESS
 - CONTRAST
 - COLOR
 - □ TINT
 - □ INVERT
 - AUTO ON/OFF
 - ☐ FM MODE
 - RESET



- Press the UP or DOWN button to select the adjustment item
- Press the LEFT or RIGHT button to decrease or increase the value of the adjustment item.
- Press the SELECT button to select Video 1 or Video 2 input.

■ IR TRANSMITTER FOR WIRELESS IR HEADPHONES

Single Channel Wireless IR Headphone (AE21 or AE31) Optional

☐ Single Source (DVD Player) – Audio is transmitted through IR transmitter on the Passenger side monitor (Freg. 2.3/2.8 MHz

■ Dual Channel Wireless IR Headphone (AE22) Optional

- □ Dual Source (DVD Player / Game) Source 1 audio is transmitted through IR transmitter on the Passenger side monitor (Freq. 2.3/2.8 MHz). Source 2 audio is transmitted through Driver side monitor (Freq. 3.2/3.8 MHz).
 - ☐ Select Channel-A (2.3/2.8 MHz) and Channel-B (3.2/3.8 MHz) on Wireless IR Headphone (model AE22)

■ WIRELESS FM MODULATOR

- ☐ Select FM MODE with remote control or MENU button on the monitor. Select one of the preset frequencies: 88.1, 88.3, 88.7, 89.1, 89.7, 90.5, 91.5 MHz.
- ☐ For single source, FM MODE control is located on the passenger monitor. For dual sources, FM MODE control is located on both monitors; source 1 is passenger monitor and source 2 is driver monitor.
- Tune your radio to match the selected frequency and adjust the volume control to a comfortable listening level.

Warranty

Limited One-Year Warranty (Non-Transferable)

Myron & Davis warrants to the original purchaser a non- transferable warranty to repair or replace, free of charge, the video product(s) in materials and workmanship under normal use and conditions for a period of one (1) year from date of purchase. Limited warranty excludes:

- ☐ Labor cost for removal, reinstallation, and trouble shooting of the video product(s).
- Damage to DVD discs, CDs, videotapes, accessories, or vehicle electrical parts.
- Damage due to improper installation, modification of existing equipment, abuse, neglect, or improper service.
- Damage due to accidents, fire, theft or vandalism.

This warranty is automatically void if the product 's serial number or date code is removed or tampered with.